

Category:

Title:

Printer has radio frequency-identity reading/write-in apparatus to read data in radio frequency-identity tag to print on its label

Patent Assignee:

TOKYO ELECTRIC CO LTD

TODK

Abstract:

Abstract (Basic): JP2001096814A

NOVELTY - The printer has radio frequency-identity (RF-ID) reading/write-in apparatus (23) to perform reading/writing-in to the RF-ID tag provided to the paper. The printer prints a label on the paper, based on the data read from the RF-ID tag.

USE - For printing labels for RF-ID tag.

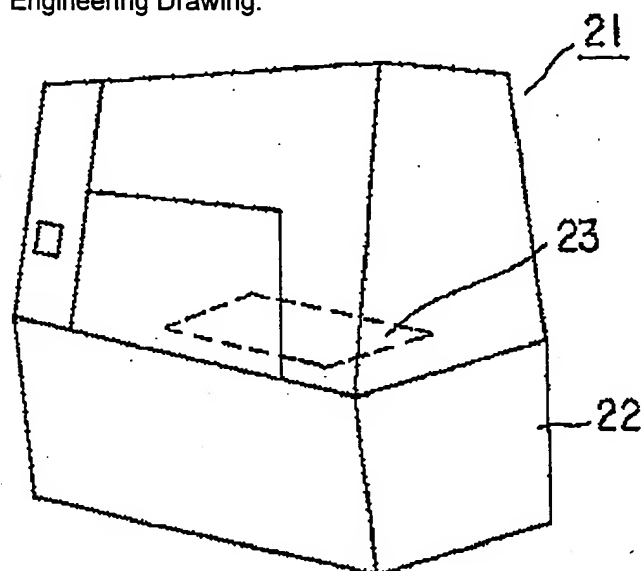
ADVANTAGE - Time is shortened. Necessity of moving position of antenna is eliminated. Restrains reduction of print speed.

DESCRIPTION OF DRAWING(S) - The figure shows the printer using RF-ID reading/write-in apparatus. RF-ID reading/write-in apparatus 23

Dwg.2/11

Clipped Images:

Engineering Drawing:



Patent Family: If available, click on fulltext doclink to view the associated fulltext/image doc.

Fulltext Doclink	Cntry	Serial	Kind	Date	Week	Pages	Lang
	JP	2001096814	A	20010410	200214	008	-

Priorities:

Country	Serial	Date	Type
JP	0276595	19990929	A

Local Applications:

Related No	Serial	Date	Type	Flag	Descriptor
------------	--------	------	------	------	------------